



# Performance of a High-Fidelity 4 kW-Class Engineering Model PPU and Integration with the HiVHAc System

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Luis R. Piñero, Hani Kamhawi  
*NASA Glenn Research Center, Cleveland, Ohio*

and

Vladislav Shilo  
*Colorado Power Electronics, Fort Collins, Colorado*

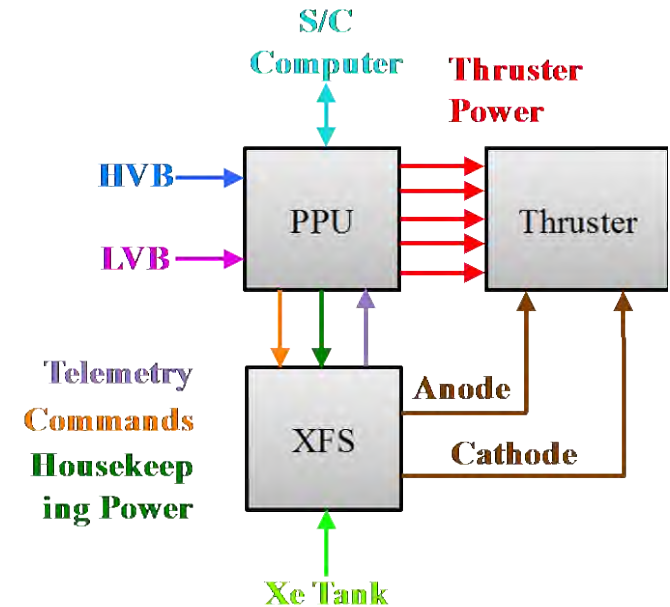


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# Background: HiVHAc System

- NASA GRC is leading the technology development activities for the High Voltage Hall Accelerator (HiVHAc) propulsion system
- Substantial cost and performance benefits for certain types of Discovery-class science missions compared to SOA ion and Hall thruster systems
- The HiVHAc system consists of three elements:
  - Thruster
  - XFS
  - PPU



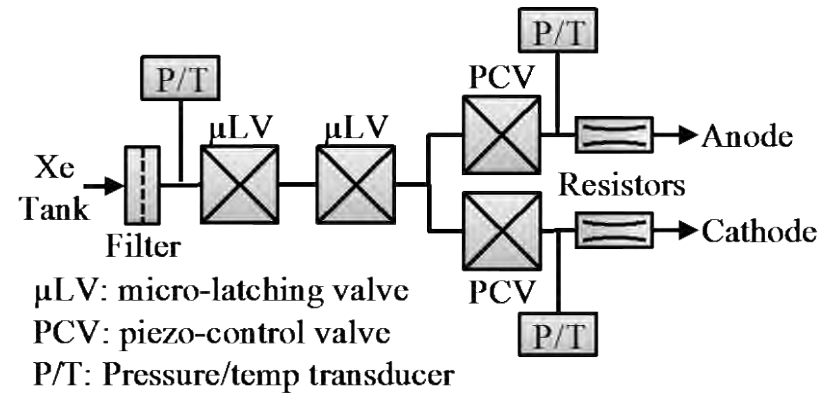
# Background: HiVHAc Thruster



**HiVHAc EDU-2 Thruster**

- Latest version of the HiVHAc thruster is the engineering development unit (EDU-2) developed by GRC and Aerojet
  - 3.9 kW discharge power
  - 2,700 s specific impulse at discharge voltage of 650 V
  - 58% efficiency
  - In-situ self-regulating discharge channel replacement mechanism
- Kamhawi, H., et al., “Performance and Environmental Test Results of the High Voltage Hall Accelerator Engineering Development Unit,” AIAA-2012-3854, 48<sup>th</sup> AIAA Joint Propulsion Conference, Atlanta, Georgia, July 2012.

# Background: Xenon Feed System



- Xenon flow control module (XFCM) was developed by VACCO Industries
- Joint effort between NASA and the Air Force Research Laboratory (AFRL) as a lightweight propellant flow control alternative for electric propulsion
- Inlet pressure range = 10 to 3,000 psia
- Flow range = 0 to 160 sccm
- Mass = 1.25 kg
- Dimensions = 19.5 x 7.0 x 7.5 cm
- Power < 1 W
- Flight qualification completed in 2012
- Dankanich, J., et al., “Advanced Xenon Feed System (AXFS) Development and Hot-fire Testing,” 45<sup>th</sup> AIAA Joint Propulsion Conference, AIAA 2009-4910, Denver, Colorado, August 2009.

# Background: CPE/HiVHAc PPU

- Developed by Colorado Power Electronics (CPE) in Fort Collins, Colorado, with funding from NASA'S Small Business Innovative Research (SBIR) Program
- Four design iterations have been completed
  - Breadboard discharge module
  - Brassboard #1 demonstrated power converters
  - Brassboard #2 refined the electrical and mechanical design and made it more flight-like
  - Engineering model improved manufacturability and included a digital control interface unit (DCIU), electronics for XFCM, and rad-hard MOSFETs on one of two discharge modules
- All units were integrated with HiVHAc thrusters at GRC
- Brassboard units were tested for thousands of hours in vacuum
- EM unit performance was thoroughly characterized in vacuum



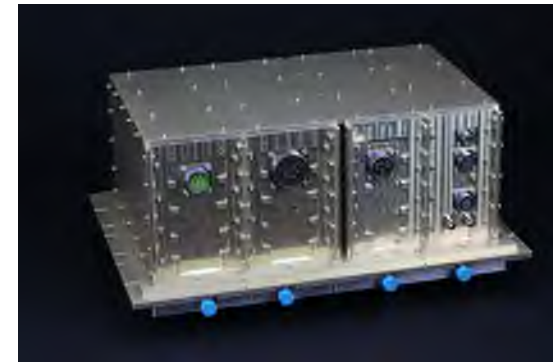
Breadboard Discharge Module



Brassboard PPU #1



Brassboard PPU #2

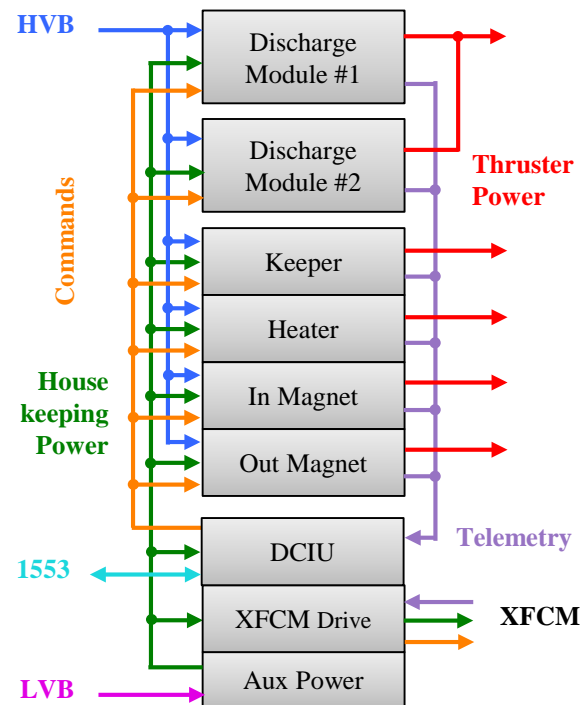


EM PPU



# CPE/HiVHAc EM PPU

EM PPU	Discharge	Magnets (2)	Keeper	Heater
<b>Output Voltage</b>	200 – 700 V	2 – 10 V	5 – 40 V	1 – 15 V
<b>Output Current</b>	1.4 – 15 A	1 – 5 A	1 – 4 A	3.5 – 10 A
<b>Output Power Max</b>	4 kW	50 W	80 W	150 W
<b>Regulation Mode</b>	Voltage or Current	Current	Current	Current
<b>Output Ripple</b>	$\leq 5\%$			
<b>Line/Load Regulation</b>	$\leq 2\%$			
<b>Input Voltage</b>	80 – 160 V (main) and 24 – 34V (housekeeping)			



- Modular design
  - Two discharge modules
  - One ancillary module
  - One DCIU module
- High voltage bus (HVB) input
- Low voltage bus (LVB) input
- MIL-STD-1553

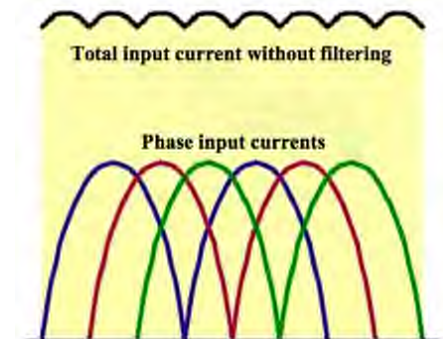
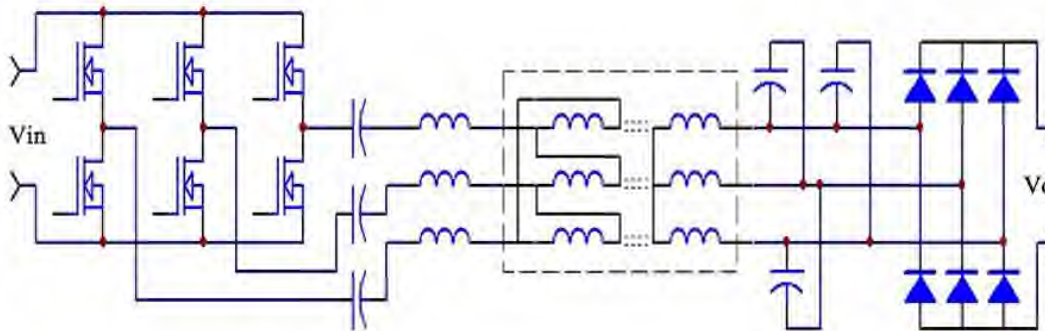
- Thruster Power
  - Discharge
  - Inner Magnet
  - Outer Magnet
  - Keeper
  - Heater

- XFCM
  - Power
  - Control
  - Telemetry



# Discharge Modules

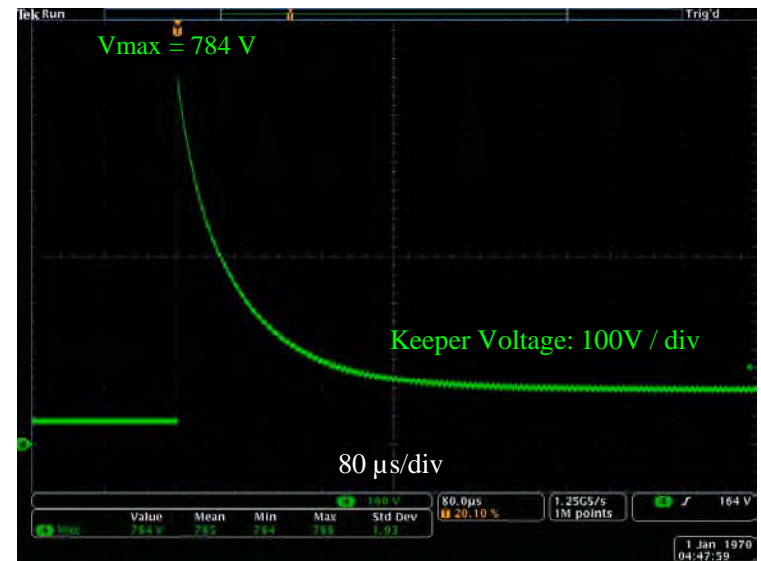
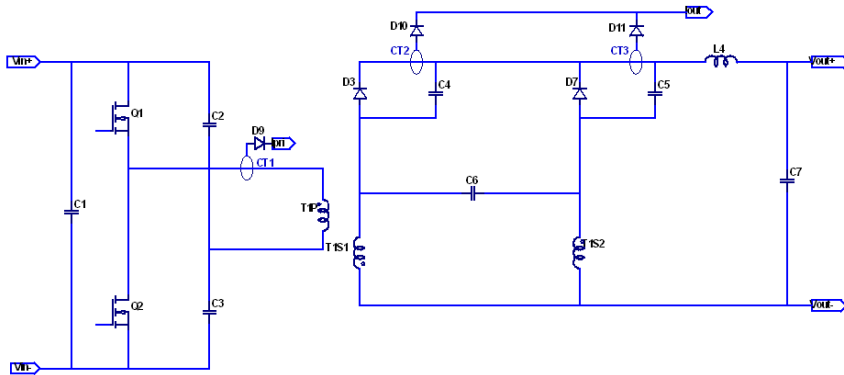
- 3-phase LLC resonant converter
  - Wide range of operation
  - Very low filter requirements
- Two discharge modules operate in parallel
- Either module can operate as master and limit the current of the other module
- Output voltage and current regulation loops
- Discharge modules can deliver full power (4 kW) and any output voltage from 250 to 700 V and any input voltage
- Piñero, L., et al., “Integration Testing of a Modular Discharge Supply for NASA’s High Voltage Hall Accelerator Thruster,” 31<sup>st</sup> International Electric Propulsion Conference, IEPC-2009-275, Ann Arbor, Michigan, September 2009





# Ancillary Module

- Power supplies beside discharge needed for thruster
  - Inner magnet supply
  - Outer magnet supply
  - Keeper supply with pulse ignitor
  - Heater supply
- Single-phase resonant converters
- Similar power converter design
- Inner and outer magnet supplies are same design





# DCIU Module

- DCIU

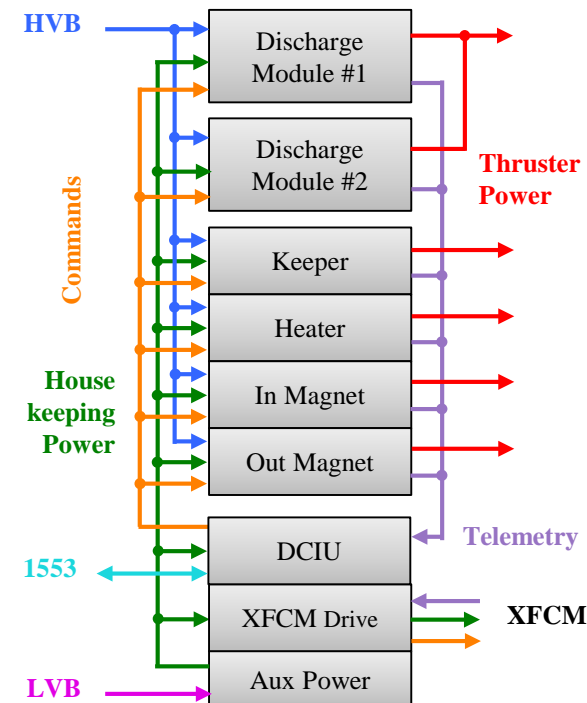
- Implemented by a reprogrammable field programmable gate array (FPGA)
- Receives commands and transmits telemetry to control computer through a MIL-STD-1553B interface
- Processes telemetry from power supplies and XFCM
- Automatically controls the system
  - ✓ Cathode conditioning
  - ✓ Cathode ignition
  - ✓ Discharge start-up
  - ✓ Steady-state (discharge current close-loop control)
  - ✓ Throttle
  - ✓ Shutdown
- Control parameters are programmable
  - ✓ Thresholds
  - ✓ Limits
  - ✓ Ramp rates
  - ✓ Delays and durations
- Monitors operation and safes system in case of fault
- Includes manual-mode operation for diagnostics

- Auxiliary power supply

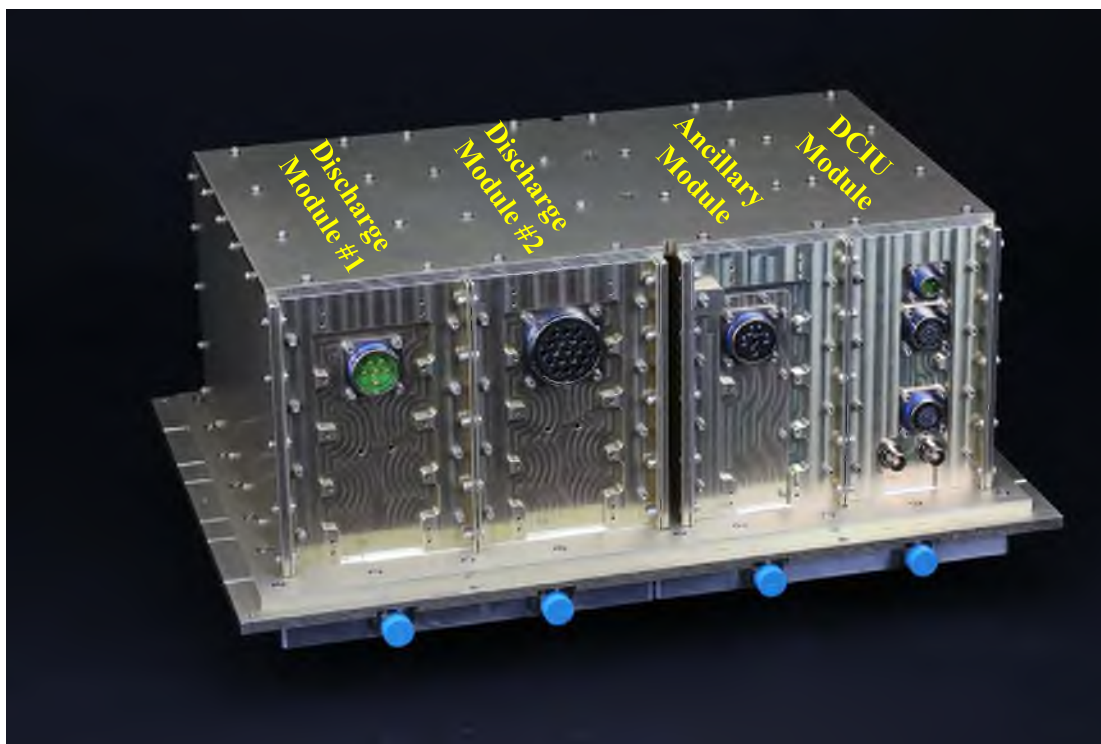
- Uses power from a low voltage bus (LVB) input to generate auxiliary or housekeeping power for the power supplies, XFCM, and DCIU

- XFCM drive

- Drivers for micro-latching and piezo-control valves
- Power for temperature and pressure transducers



# CPE/HiVHAc EM PPU

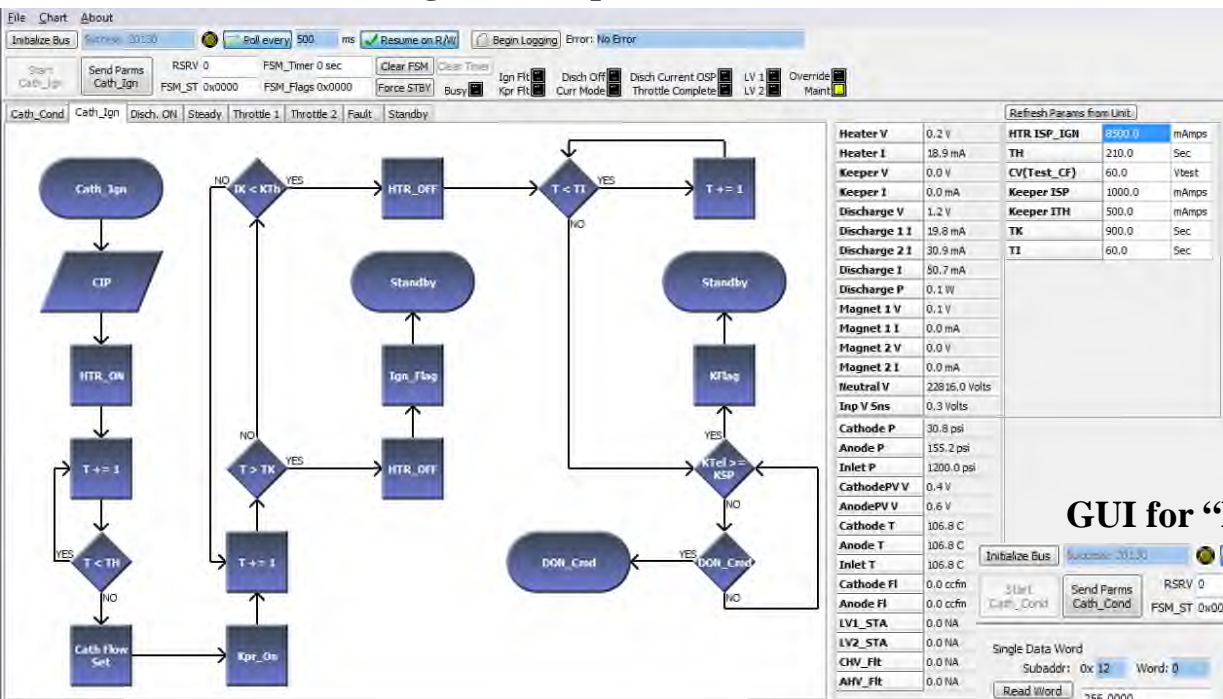


- Modular design
- Dimensions = 38.6 x 23.2 x 16.3 cm
- Mass = 15.6 kg



# System Control GUI

## GUI for Cathode Ignition Sequence in “Auto-Mode” Control



## GUI for “Manual-Mode” Power Supply Control

Single Data Word  
Subaddr: 0x 12 Word: 0  
Read Word 256.0000  
Write Word

Select Radix  
☐ Binary  
☐ Decimal  
☐ Hexidecimal  
☒ Scaled

Subaddr: PPU\_Params

WORD VALUE	Subaddr
Heater ISP 0.0000	16
Heater CSR 0.0000	17
Keeper ISP 0.0000	18
Keeper CSR 0.0000	19
Discharge VSP 0.0000	20
Discharge ISP 0.0000	21
Discharge CSR 0.0000	22
Magnet 1 ISP 0.0000	23
Magnet 1 CSR 0.0000	24
Magnet 2 ISP 0.0000	25
Magnet 2 CSR 0.0000	26
11	27
12	28

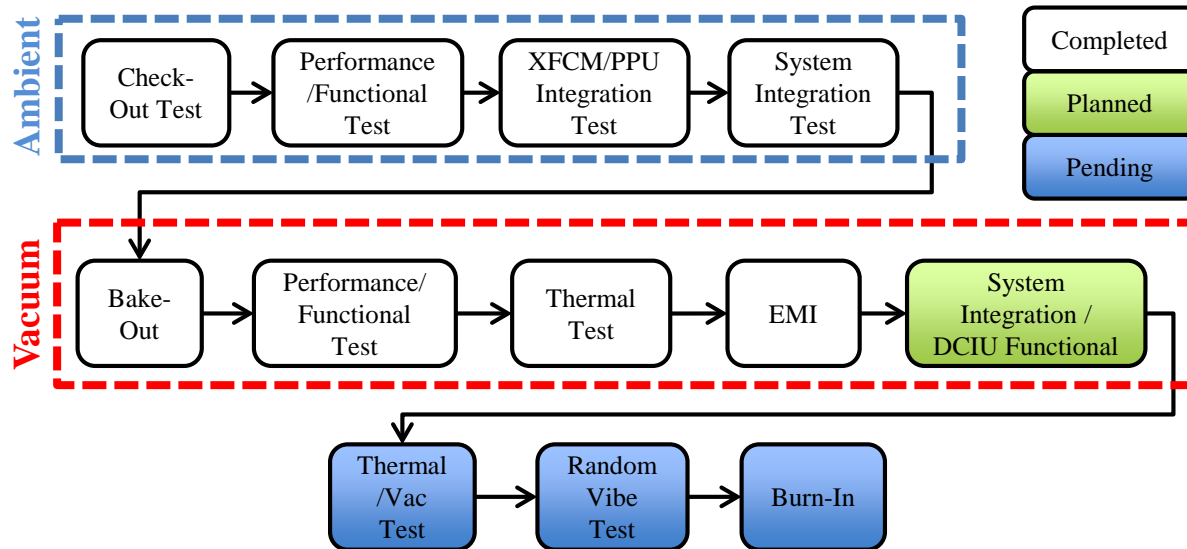
Subaddr: 0x 0C

Select Subaddress  
Read Write

Ignition\_CMD  
AUX\_DATA  
Disch\_ON\_CMD  
AUX\_BASE  
Clear\_FSM  
GPC\_Params  
ChTimer  
Shutdown  
FSM\_STATUS  
Clear\_Flt  
Arc\_Detect  
Throttle  
OCP  
CIP  
DOH\_Params  
SS\_Params  
PPU\_Params  
PPU\_Tel  
GPC\_Params\_LM  
GPC\_Tel  
Sys\_Params

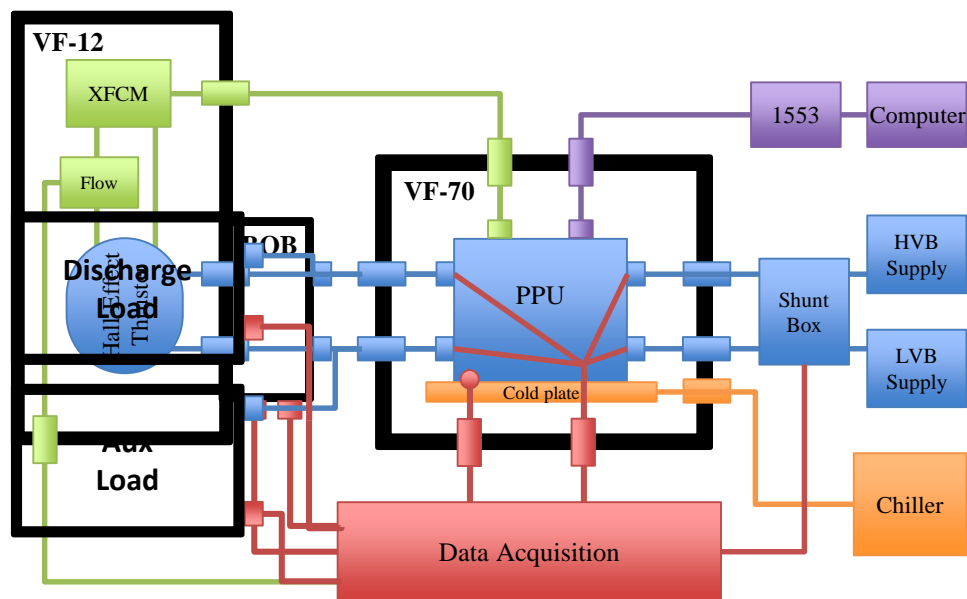


# EM PPU Test Flow



- Functional and performance tests were conducted in air and vacuum
- Vacuum performance tests were conducted at baseplate operational limits of -20 and 50°C
- Integration with thruster and XFCM
- EMI characterization was conducted per MIL-STD-461C (CE01 and CE03)

# EM PPU Test Setup



- VF-70
  - Dedicated for PPU testing
  - 0.6-m diameter by 1-m long
  - $< 1 \times 10^{-6}$  while operating PPU
  - Located next to VF-12
- VF-12
  - 3-m diameter by 10-m long
  - Cryo-pumped
  - $1 \times 10^{-5}$  Torr while operating thruster



# Operating Conditions

Discharge Voltage	Discharge Current	Magnet Current	Keeper Current	Thruster Power	HVB Voltage	LVB Voltage
200 V	1.4 A	2.4 A	1.0 A	0.31 kW	80, 120, 160 V	24, 28, 34 V
300 V	1.7 A	2.9 A	1.0 A	0.55 kW	80, 120, 160 V	28 V
400 V	2.5 A	2.8 A	1.0 A	1.03 kW	80, 120, 160 V	28 V
500 V	3.0 A	3.7 A	1.0 A	1.55 kW	80, 120, 160 V	28 V
600 V	2.6 A	4.0 A	1.0 A	1.62 kW	80, 120, 160 V	28 V
650 V	2.3 A	4.0 A	1.0 A	1.55 kW	80, 120, 160 V	28 V
200 V	7.5 A	4.0 A	1.0 A	1.56 kW	80, 120, 160 V	28 V
300 V	6.9 A	3.5 A	1.0 A	2.12 kW	80, 120, 160 V	24, 28, 34 V
400 V	7.4 A	2.4 A	1.0 A	2.99 kW	80, 120, 160 V	28 V
500 V	7.7 A	3.5 A	1.0 A	3.90 kW	80, 120, 160 V	28 V
600 V	6.5 A	2.7 A	1.0 A	3.93 kW	80, 120, 160 V	28 V
650 V	5.9 A	2.7 A	1.0 A	3.89 kW	80, 120, 160 V	24, 28, 34 V

- Operating conditions of resistive load cover entire operating range of the HiVHAc thruster
- Power supplies were independently tested in some cases to cover the actual operating range of the power supply (i.e. 200 V / 15 A)
- PPU as operated at the baseplate operational limits of -20 to 50°C



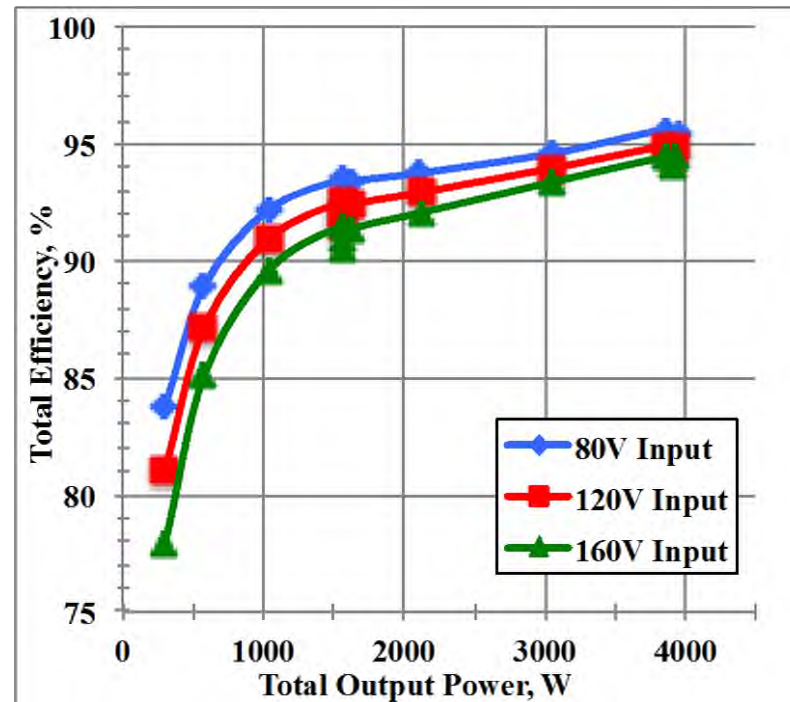


# CPE/HiVHAc EM PPU Performance

	Specification	Test Results		Test Conditions
<b>Telemetry Accuracy</b>	$\leq 2\%$ of FS	Discharge $\leq 1.0\%$	Keeper $\leq 2.7\%$	Over throttling range
		Magnet $\leq 1.5\%$	Heater $\leq 2.0\%$	
<b>Set point Accuracy</b>	$\leq 2\%$ of FS	Discharge $< 0.1\%$	Keeper $\leq 2.5\%$	Over throttling range
		Magnet $\leq 0.8\%$	Heater $\leq 1.7\%$	
<b>Line Regulation</b>	$\leq 2\%$	Discharge $\leq 0.01\%$	Keeper $\leq 3.2\%$	Over operating range
		Magnet $\leq 0.8\%$	Heater $\leq 0.7\%$	
<b>Load Regulation</b>	$\leq 2\%$	Discharge $\leq 0.05\%$	Keeper $\leq 0.8\%$	Over operating range
		Magnet $\leq 0.8\%$	Heater $\leq 1.9\%$	
<b>Efficiency</b>	$\geq 95\%$ at FP	Discharge: 86–96%	Keeper: 47–80%	Over operating range
		Magnet: 57–86%	Heater: 57–87%	
<b>Output Ripple</b>	$\leq 5\%$	Discharge $\leq 0.7\%$	Keeper $\leq 3.3\%$	Over operating range
		Magnet $\leq 0.8\%$	Heater $\leq 1.0\%$	
<b>Transient Response</b>	n/a	Discharge $\leq 8$ ms	Keeper $\leq 4$ ms	No-load to full power
		Magnet $\leq 10$ ms	Heater $\leq 8$ ms	
<b>Temperature Range</b>	-20 to 50°C	-20 to 50°C		

- Electrical specifications were met with margin with exception of the keeper telemetry accuracy and regulation
- Improvements for these circuits have been developed and will be implemented in the next design iteration.

# CPE/HiVHAc EM PPU Efficiency

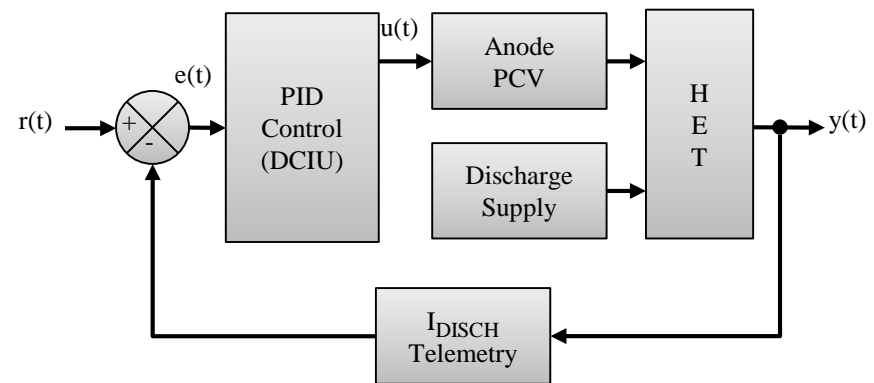


- Efficiency at full power was 95%
- Efficiency was  $> 90\%$  from 1 to 4 kW
- Variation over entire input voltage range was approximately 0.5%
- Variation over entire temperature range was approximately 0.5%



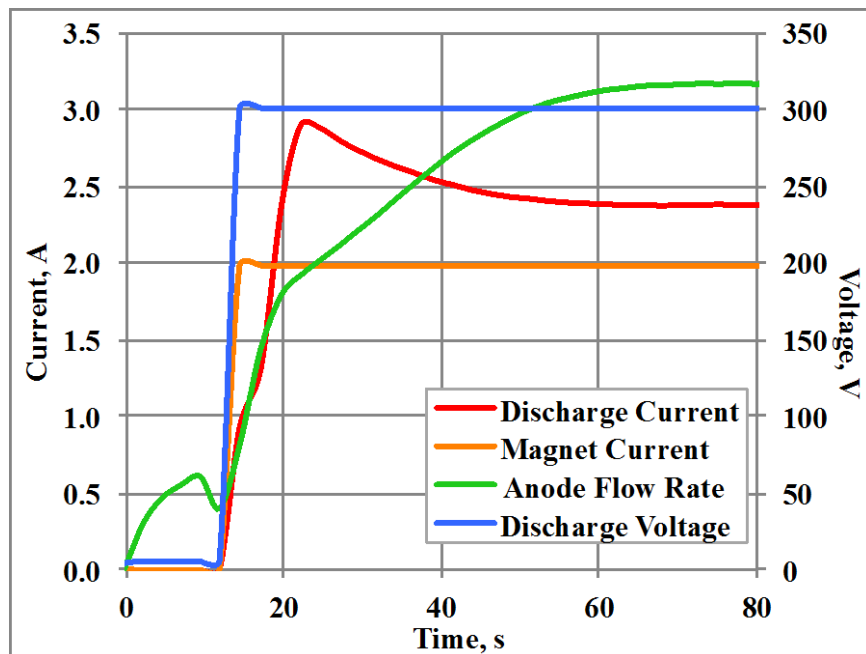
# System Integration Test

- Integrate the PPU with the XFCM
  - Demonstrate control of latching valves
  - Demonstrate control of the piezo-control valve
  - Demonstrate telemetry was received
- Integrate the PPU, XFCM and thruster
  - Demonstrate cathode ignition
  - Demonstrate discharge start-ups
    - ✓ “Hard” mode
    - ✓ “Glow” mode
  - Demonstrate close-loop on discharge current
    - ✓ Steady-state
    - ✓ Throttling





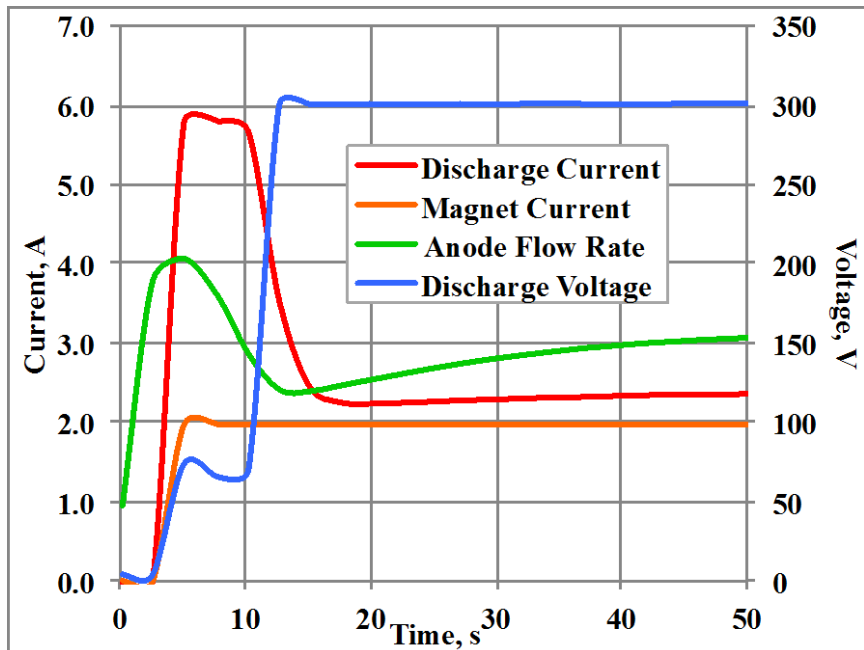
# Discharge Start-Up



## “Hard” Mode

- $T = 0s$ 
  - Cathode ignited and operating off keeper supply
  - Anode PCV OPEN command
- $0 < T \leq 12s$ 
  - Anode flow ramps up
- $T = 12s$ 
  - Discharge and magnet supplies ON command
- $12s < T \leq 22s$ 
  - Discharge current ramps up
  - ~ 20% overshoot
- $22s < T \leq 60s$ 
  - Close-loop adjusts flow to take discharge current to setpoint
- The overshoot discharge current shows the hysteretic behavior of the PCV
  - Can be minimized by optimizing the PID controller parameters
- Start up timing and magnitudes can be changed through sequence parameters

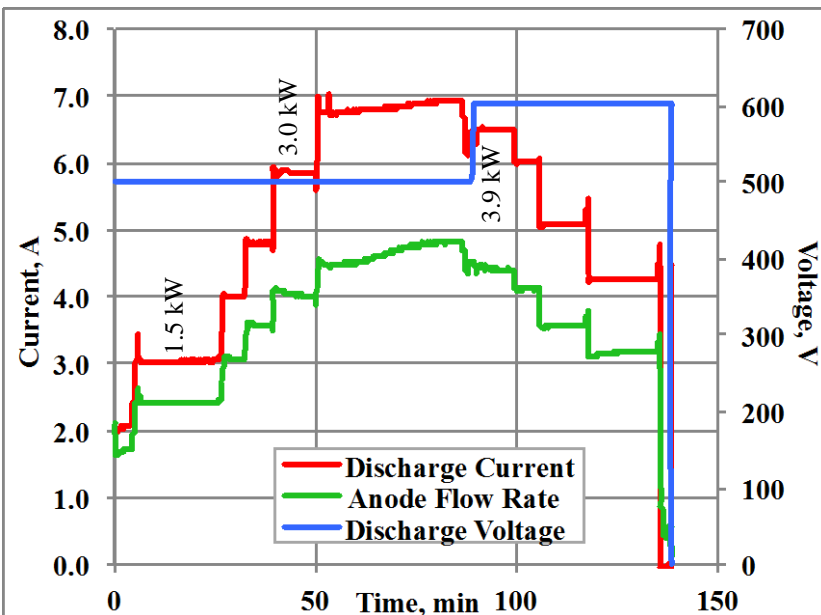
# Discharge Start-Up



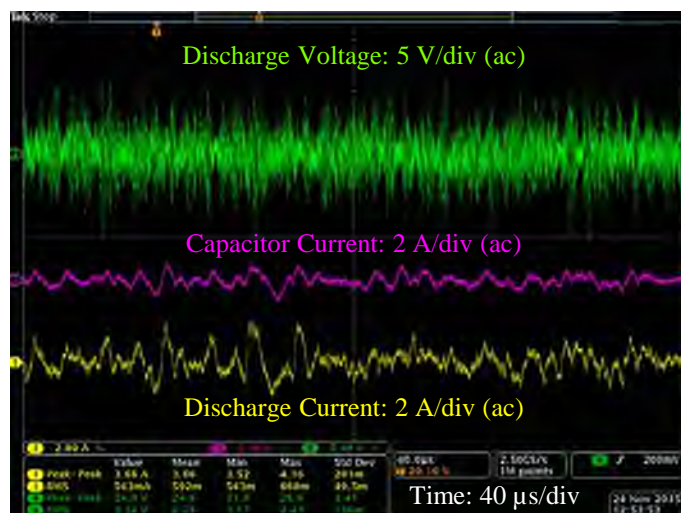
## “Glow” Mode

- $T = 0\text{s}$ 
  - Cathode ignited and operating off keeper supply
  - Anode PCV OPEN command
- $0 < T \leq 3\text{s}$ 
  - Anode flow ramps up
- $T = 3\text{s}$ 
  - Discharge and magnet supplies ON command
- $3\text{s} < T \leq 7\text{s}$ 
  - Discharge current ramps up
  - Discharge supply operating in current-mode at current limit setpoint
- $7\text{s} < T \leq 12\text{s}$ 
  - Close-loop ramps down flow rate to take discharge current to setpoint
  - ~20% undershoot
- $12\text{s} < T \leq 50\text{s}$ 
  - Close-loop adjusts flow to take discharge current to setpoint
- The overshoot discharge current shows the hysteretic behavior of the PCV
  - Can be minimized by optimizing the PID controller parameters
- Start up timing and magnitudes can be changed through sequence parameters

# Throttling



- $T = 0$  min
  - Thruster operating at approximately 500 V / 2.0 A / 1.0 kW
- $0 < T \leq 50$  min
  - Discharge current increased approximately 1 A increments to 3.5 kW
- $50 \text{ min} < T \leq 90$  min
  - Small adjustments in current
- $T = 90$  min
  - Discharge current reduced to ~ 6.5 A
  - Discharge voltage increased to 600 V
  - Thruster operating at full power of 3.9 kW
- $90 \text{ min} < T \leq 140$  min
  - Thruster throttled down to 1.8 kW
- $T = 140$  min
  - Thruster off
- The overshoot and undershoots in discharge current at transitions can be minimized by optimizing the parameters of the PID controller
- Discharge oscillations were nominal during test
- PPU was also successfully integrated with a SPT-140 using the same test setup
  - Kamhawi, H., et al., "Integration Test of the 4 kW-Class HiVHAc PPU with the HiVHAc and the SPT-140 Hall Effect Thrusters," AIAA-2016-4943.





# Future Plans

- Prototype Demonstration Unit (PDU) PPU
- Next iteration of PPU based on EM PPU electrical and mechanical design
- Output specifications were changed to enable operation of other commercial thrusters
  - Discharge power
  - Magnet voltage and current
  - Heater voltage and current
- Input voltage range was changed to satisfy power requirements of commercial spacecraft busses and NASA missions
- Additional functionality:
  - Magnet reversal
  - Independent discharge module control
  - XFCM inlet heater power to enable high flow rate
  - Health status flags
  - Safety interlocks and lockouts
  - Telemetry
    - ✓ Input
    - ✓ Discharge ripple
  - Correct minor issues identified during EM PPU testing

PDU PPU	Discharge	Magnets (2)	Keeper	Heater
Output Voltage	200 – 700 V	2 – 20 V	5 – 40 V	1 – 13 V
Output Current	1.4 – 15 A	1 – 7.5 A	1 – 2 A	3.5 – 21 A
Output Power Max	4.5 kW	108 W	80 W	210 W
Regulation Mode	Voltage or Current	Current	Current	Current
Output Ripple	≤ 5%			
Line/Load Regulation	≤ 2%			
Input Voltage	68 – 140 V (main) and 24 – 34V (housekeeping)			

- All parts will have flight equivalents or will have path to flight qualification
- Will be built using flight processes and procedures
- Analyses:
  - Stress
  - Thermal
  - Structural
  - Worst-case
  - Radiation assessment





# Conclusions

- The CPE/HiVHAc EM PPU was successfully tested
- Most electrical requirements were met with margin
- Total efficiency as high as 95% at full power was measured
- Performance was measured at operating temperature extremes of -20 and 50°C
- Integrated with VACCO XFCM and HiVHAc thruster to demonstrate close-loop control on discharge current with anode flow
- Successfully demonstrated ignitions, start ups, and throttling
- A PDU PPU is under development will have additional functionality, will better capture NASA and commercial needs, and will get the design closer to flight-qualification.



# Questions?